

PATENT APPLICATION FEE DETERMINATION RECORD Effective January 1, 2003

CLAIMS AS FILED - PART I (Column 1) (Column 2)			SMALL ENTITY TYPE OF		AD.	OTHER THAN SMALLENTITY	
TOTAL CLAIMS	94	- Accounting	RATE	FÉE .	0R 	RATEN	
JFOR	NŰMBER FILED	NUMBER EXTRA	BASIC FEE	375.00	ОŘ	BASIC FEE	1.57 3.7 7.7
TOTAL CHARGEABLE CLAIMS	Tyminus 20≕	* Y *	X\$ 9=		OR	X\$18=₄	100
INDERENDENT CLAIMS	minus 3 ≢	*	X42=	6 G	OR	X84≕	
MULTIPLE DEPENDENT CLAIM PI	RESENT ¹ .	<u> </u>			200		
Misthe difference in column 1 is less than zero, enter "0" in column 2			+140= TOTÂL		OR	+280='; T⊙T∧! [#]	
CLAIMS AS AMENDED PART II			IOIAL		OR)	TOTAL	THAN
(Column 1)	(Colur	nn 2) (Column 3)	SMALL	NTITY	OR		ENTITY :
©LAIMS REMAINING AFTER AMENDMENT.	HIGH NUM PREVIO PAID	BER PRESENT DUSLY EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI TIONAL FEE
Total *	Minus **		X\$.9⊨		ΘR	X\$18=	
Independent * FIRST PRESENTATION OF MI	Minus ****		X42=		OR	⊺X84=	
	SCHILLE DE BINDEN	VEAINT	」 +140=		ΟR	÷280=	
			TOTAL ADDIT FEE		0R	TOTAL ADDIT FEE	
(Column 1)	(Colu			10			
CLAIMS REMAINING AFTER AMENDMENT Total Independent Total	NUM	OUSLY EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
Control *	Minus **		X\$.9=		OR	X\$18 \$	
Independent *	Minus ***		X42 <u>=</u> ,		OR*	- ×84 <u>=</u> 1,	
FIRST PRESENTATION OF MI	JLTIPLE DEPENDENT	F CLAIM	+140=	3	OR	+280 <u></u>	
			TOTAL		OR.	TOTAL	
(Column 1)	(Colu	mn 2) (Column 3)	ADDIT PEE			ADDIT FEE	
GLAIMS REMAINING AFTIER AMENDMENT Total Independent *	HIGH	IEST BER PRESENT OUSLY EXTRA	RATE	ADDI- TIONAL		RATE	ADDI- TIONAL
ANIENDMENT	Minus **	FUH.	X\$ 9= /	FEE 1		γς 1.0 =	FEEL:
Independent *	Minus -4+++				OR		ve etc
FIRST PRESENTATION OF M	ULTIPLE DEPENDEN	T.GLAIM)			OR.		America.
If the entry in column it is less than	ne entry in column 2. write	e "0" in column 3.	+140=	and the same	OR	+280	
* If the "Highest Number Previously P ***If the "Highest Number Previously P	aid For IN THIS SPACE I aid For IN THIS SPACE	is less than 20, enter "20 is less than 3, enter "3."	ADDIT (SEE		OR.	ADDIT FEE	
The Highest Number Previously Pa	id For (Total or Independ	lent) is the highest numb	er found in the ap	propriate bo	x in co	lumn I.	